STANLEY[®] HAMMER SELECTION GUIDE

			٦	TYPE FACE							WEIG	ht ou	NCES			
HAMMERS	Handle	Unique Feature	Framing	Rip	Curve	Checkered	Smooth	7	13	14	16	17	20	22	24	28
FATMAX Anti-Vibe®	Two-Piece Steel	Absorbs Vibration	х	Х		Х	х			Х		х				
FATMAX [®] Graphite	Jacketed Graphite	Increased Durability versus Previous Model	х	х		Х								х		
FATMAX® Over- strike	Hickory	Protection	х	х		х								х		
FATMAX [®] Hickory	Hickory	Magnetic Nail Starter	х	х		х								х		
FATMAX [®] Anti- Vibe [®] Hammer	One-Piece Steel	Larger Strike Face	х	х	х	х	х				х		х	х		х
One-Piece Steel	One-Piece Steel	_		х	х		х				х		х	х		
Jacketed Fiberglass	Jacketed Fiberglass	Absorbs Vibration		х	х		х	х			х		х			
Wood	Wood			Х	Х		Х	Х	Х		Х					

ТҮРЕ	DESCRIPTION
Framing Hammers	Used for Framing and Heavy-Duty Construction
Rip Claw Hammers	Used for Heavy-Duty Carpentry
Curve Claw Hammers	Used for Light-Duty Carpentry

				HANDLE		
SPECIALTY HAMMERS	DESCRIPTION	Anti-Vibe®	Jacketed Graphite	Jacketed Fiberglass	Hickory	Compo-Cast [®]
Ball Pein	Striking chisels and punches, riveting and shaping or bending metal		Х		Х	
Engineer	Striking wood, metal or stone	Х		Х		
Blacksmith	Striking unhardened metals	Х		Х		
Drilling	Striking chisels and punches, star drills and unhardened nails in confined spaces	Х		Х		
Drywall	Installing drywall or gypsum board	Х				
Brick	Cutting/setting brick, stone and masonry	Х			Х	
Carpenter's	Cutting/splitting wood, driving stakes and unhardened nails	Х				
Shingler's	Installing shingles and other roofing material	Х				
Tack	Holding and driving tacks and brads				Х	
Soft-Face	Soft face helps minimize marring and surface damage				Х	Х
Rubber Mallet	Rubber head face helps minimize marring and surface damage				Х	
Compo-Cast®	Dead blow function eliminates bounceback when striking hardened surface and helps prevent marring					Х

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STANLEY® FATMAX® ANTI-VIBE® OVERSIZED STRIKE FACE HAMMERS

- Patented over-sized strike face, 20% larger "Sweet Spot" than traditional hammers.
- Proprietary tuning fork designed to reduce vibration and arm fatigue.
- Anti-vibration grip with soft grip material for comfort.
- Precision balanced heads for user comfort and control.

Product #	Туре	Head Weight (oz)	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-162	Nailing	16	Curve	Smooth	1-1/2	5-1/2	13-1/2
51-163	Nailing	16	Rip	Smooth	1-1/2	5-1/2	13-1/2
51-165	Nailing	20	Rip	Smooth	1-19/32	5-3/4	13-1/2
51-167	Framing	22	Rip	Checkered	1-3/4	6	16
51-177	Framing	22	Rip	Smooth	1-1/2	6-1/8	16
51-215	Framing	24	Rip	Checkered	1-1/4	6-1/8	16
51-169	Framing	28	Rip	Checkered	1-1/3	6-1/8	16

*Than traditional hammers.

STANLEY® FATMAX® ANTI-VIBE® TWO-PIECE STEEL HAMMERS

- Two-piece steel hammers: with Anti-Vibe[®] technology that isolates vibration to the hammer head.
- Anti-Vibe[®] handle grip: reduces vibrations for comfort and control.
- Steel over-strike protection: to help prevent damage to hammer body.
- High velocity heads: 17 oz. framer hits like 22 oz.*: 14 oz nailer hits like 20 oz.*
- Magnetic nail starter (framer only): for one-handed nail placement.
- Claw: rip.



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* Versus 1 Piece Steel Framing Hammers

STANLEY® FATMAX® GRAPHITE FRAMING HAMMER

- Jacketed graphite core adds strength and durability in the handle while providing the "feel of wood".
- Forged and heat-treated head for durability.
- Rim temper reduces incidence of chipping or spalling.
- Flared head design provides a large strike surface for optimal nail-driving performance.
- Magnetic nail start feature for extended reach for one-handed nailing.
- Checkered face design increases control and accuracy when driving nails.



	Head					Head	Overall
Product #	Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-021	22	Axe	Rip	Checkered	1-1/2	6-1/2	18-1/2

STANLEY® FATMAX® HICKORY HANDLE OVERSTRIKE FRAMING HAMMER

- Forged and heat-treated head for increased durability.
- Traditional, high quality hickory handle framing hammer.
- Rim temper reduces incidences of chipping or spalling.
- Magnetic nail start feature for extended reach for one-handed nailing.
- Flared head design provides a large striking face for optimal
- nail-driving performance.
- Long handle for extended reach.
- Checkered face design increases control and accuracy when driving nails.
- Double wedge head-to-handle assembly for extremely secure fit.
- Overstrike steel protection plate helps prevent handle damage.



Product #	Head Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-403	22	Axe	Rip	Checkered	1-17/32	6-1/4	18-5/16

STANLEY® FATMAX® HICKORY HANDLE FRAMING HAMMER

- Traditional, high quality hickory handle framing hammer.
- Forged and heat-treated head for durability.
- Rim temper reduces incidences of chipping or spalling.
- Magnetic nail start feature for extended reach for one-handed nailing.
- Flared head design provides a large striking face for optimal nail-driving performance.
- Long handle for extended reach.
- Checkered face design increases control and accuracy when driving nails.
- Double wedge head-to-handle assembly for extremely secure fit.



	Head					Head	Overall
Product #	Weight (oz)	Handle	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-402	22	Axe	Rip	Checkered	1-1/2	6-1/8	18

STANLEY[®] STEELMASTER[™] NAILING HAMMER

- Heat-treated, high-carbon steel head for improved durability.
- Rim temper reduces incidences of chipping or spalling.
- Fully polished head is laser-marked with head weight.
- Steel shaft is chromed and shot-blasted to resist rust.
- Rubber grip is textured to provide comfort and control.
- Flared grip end helps to prevent hammer from slipping out of user's hand.

Product #	Head Weight (oz)	Claw Style	Face Dia.	Head Length (in)	Overall Length (in)
51-031	16	Curve	1-3/16	4-7/8	13-3/8

STANLEY® HIGH-VISIBILITY ONE-PIECE STEEL NAILING HAMMERS

- High-visibility comfort grip features a ribbed surface and flared end, helps to dampen vibrations and reduce slipping.
- Ergonomically balanced for efficient nail driving.
- One-piece forged high-carbon steel for strength and durability.
- Rim temper helps reduce instances of chipping and spalling.



STEEL MASTER

	Head				Head	Overall
Product #	Weight (oz)	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
STHT51238	16	Rip	Smooth	1-3/16	5-3/4	12-3/4
STHT51246	20	Rip	Smooth	1-3/16	5-3/4	13-1/2

STANLEY® GRAY FIBERGLASS NAILING CLAW HAMMERS

- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Exclusive rim temper reduces incidences of chipping or spalling.
- Ergonomic comfort grip features a ribbed surface and flared end to provide
- a firm grip and help reduce slippage.



Product #	Head Weight (oz)	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-625	16	Curve	Smooth	1-3/16	5-1/2	13
51-627	20	Rip	Smooth	1-3/16	6	13

STANLEY® FIBERGLASS NAILING HAMMERS

Forged and heat-treated head for increased durability.

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- Fully polished head.
- Jacketed, hi-visibility yellow fiberglass handle adds strength and durability.
- Patented head-to-handle assembly.
- Rim tempered face reduces incidences of chipping or spalling.
- Molded, textured rubber grip to increase comfort and performance.



Product #	Head Weight (oz)	Claw Style	Face Style	Face Dia.	Head Length (in)	Overall Length (in)
51-112	7	Curve	Smooth	29/32	4	11-1/16
51-518	16	Rip	Smooth	1-1/8	5-1/2	12-15/16
51-621	16	Curve	Smooth	1-3/16	5-1/4	13
51-622	16	Rip	Smooth	1-1/8	5-5/8	12-7/8
51-624	20	Rip	Smooth	1-6/32	6-1/16	13

STANLEY® HICKORY HANDLE NAILING HAMMERS

- Forged heat-treated steel head for increased durability.
- Wood handle is lightweight and absorbs vibrations.
- Double wedge head-to-handle assembly for extremely secure fit.
- Rim tempered face reduces incidences of chipping or spalling.



	Head				Head	Overall
Product #	Weight (oz)	Claw Style	Face Style	Face Dia.	Length (in)	Length (in)
51-106	13	Curve	Smooth	1-1/32	5-1/8	13-1/4
51-613	7	Curve	Smooth	29/32	4-3/8	11-1/2
51-713	13	Curve	Smooth	1-3/32	5-1/8	13-7/16
51-616	16	Curve	Smooth	1-3/16	5-1/4	13-1/4
51-716	16	Rip	Smooth	1-1/8	5-5/8	12-3/4

STANLEY® JACKETED GRAPHITE BALL PEIN HAMMERS

Forged and heat-treated head for increased durability.

Jacketed graphite handle adds strength and durability, while minimizing shock.



	Head			Head	Overall
Product #	Weight (oz)	Face Dia.	Ball Pein Dia. (in)	Length (in)	Length (in)
54-708	8	1-1/16	57/64	3-3/8	11-5/8
54-712	12	1-11/64	15/16	3-3/4	11-7/8
54-716	16	1-1/4	1	4-1/8	12-3/4
54-724	24	1-7/16	1-3/16	4-3/4	15
54-732	32	1-11/16	1-13/32	5	15

STANLEY® HICKORY HANDLE BALL PEIN HAMMERS

- High quality hickory handle.
- Forged high-carbon steel head for durability.
- Black painted handle is lightweight and absorbs vibrations.
- Rim tempered face reduces incidences of chipping or spalling.



Product #	Head Weight (oz)	Face Dia.	Ball Pein Dia. (in)	Head Length (in)	Overall Length (in)
54-008	8	1-5/64	57/64	3-3/8	12-3/8
54-012	12	1-3/16	7/8	3-11/16	13
54-016	16	1-9/32	1	4-1/8	14
54-024	24	1-1/2	1-1/8	4-3/4	15-1/4
54-032	32	1-21/32	1-5/16	4-15/16	15-7/8
54-040	40	1-11/16	1-1/4	5-3/16	16-3/8
54-048	48	2	1-35/64	5-1/2	16

STANLEY® COMPO-CAST® BALL PEIN HAMMERS

- Forged and heat-treated head for increased durability.
- Rim tempered head reduces incidences of chipping or spalling.
- Non-sparking, chemical resistant molded urethane covering.
- The head is filled with steel shot to eliminate bounce back for dead blow action.



Product #	Head Weight (oz)	Face Dia.	Ball Pein Dia. (in)	Head Length (in)	Overall Length (in)
54-524	24	1-1/2	1-3/16	4-7/16	12-15/16
54-532	32	1-11/16	1-1/4	4-3/4	13-3/4

STANLEY® FATMAX® ANTI-VIBE® SLEDGE HAMMERS

- Particle dampened handles: Vibration dampening particulate in handle dampens vibration better than solid core handles.
- Anti-Vibe[®] handle grip reduces vibrations for comfort and control.
- Bullet nose strike face provides 50% more power versus traditional heads, standard strike face on opposite end for traditional users.
- Shatter-proof fiberglass handles provide better durability versus wood handles.

Product #	Head Weight (lbs)	Туре	Overall Length (in)
FMHT56006	3	Drilling	11
FMHT56008	4	Blacksmith	14
FMHT56009	4	Engineer	14-1/2



STANLEY® FATMAX® ANTI-VIBE® SLEDGE HAMMERS

- Particle dampened handles: Vibration dampening particulate in handle dampens vibration better than solid core handles.
- Anti-Vibe[®] handle grip reduces vibrations for comfort and control.
- Bullet nose strike face provides 50% more power versus traditional heads, standard strike face on opposite end for traditional users.
- Shatter-proof fiberglass handles provide better durability versus wood handles.

Product #	Head Weight (lbs)	Туре	Overall Length (in)
FMHT56010	6	Blacksmith	15
FMHT56011	8	Blacksmith	15
FMHT56019	10	Blacksmith	15



STANLEY® FATMAX® ANTI-VIBE® ENGINEER HAMMER

- Ideal for striking wood, metal or stone.
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.

Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-004	3	1-39/64	5	15

STANLEY® FATMAX® ANTI-VIBE® DRILLING HAMMER

- Ideal for striking chisels, punches, start drills and unhardened metals.
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-001	3	1-1/2	4	11

STANLEY® JACKETED FIBERGLASS ENGINEER HAMMERS

- Ideal for striking wood, metal or stone.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Yellow-colored shaft for easy product visibility.
- Exclusive rim temper reduces incidences of chipping or spalling.

Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-202	2.5	1-21/32	4-5/32	13-3/4
56-204	4	1-29/32	4-31/32	14



STANLEY® JACKETED FIBERGLASS DRILLING HAMMERS

- Ideal for striking chisels, punches, start drills and unhardened metals.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Yellow-colored shaft for easy product visibility.
- Exclusive rim temper reduces incidences of chipping or spalling.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-701	2	1-3/8	3-13/16	10-1/2
56-705	3	1-9/16	4-1/2	10-3/4

STANLEY® JACKETED FIBERGLASS BLACKSMITH HAMMERS

- Ideal for striking unhardened metals.
- Fiberglass core adds strength and durability in the handle, reduces vibrations and provides the "feel of wood".
- Exclusive rim temper reduces incidences of chipping or spalling.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-218	2.5	1-39/64	5-1/8	13-5/8
56-220	4	1-13/16	5-3/4	13-15/16

STANLEY® FATMAX® ANTI-VIBE® BLACKSMITH HAMMER

- Ideal for striking unhardened metals.
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-003	2	1-3/8	5-1/8	14

HAMMERS

STANLEY® HICKORY HANDLE ENGINEER HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.
- Machined finished faces.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-803	3	1-3/4	4-7/16	13-3/4
56-804	4	1-29/32	5	15-3/4

STANLEY® HICKORY HANDLE DRILLING HAMMER

- Forged steel head is hardened and tempered.
- Faces are machine finished.
- Hickory handle is finished with clear lacquer.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-703	3	1-5/8	4-3/8	10-1/2

STANLEY® HICKORY HANDLE SLEDGE HAMMERS

- Forged head is heat-treated and tempered for increased durability.
- Traditional, high quality hickory handle.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
56-808	8	2-5/16	6-7/16	34-1/2
56-810	10	2-3/8	7-1/8	35
56-812	12	2-5/8	7-1/2	35
56-816	16	2-13/16	8-3/8	35

STANLEY® FATMAX® ANTI-VIBE® BRICKLAYER'S HAMMER

- Ideal for cutting and setting brick, stone or masonry.
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-022	20	15/16	6-3/4	11

STANLEY® HICKORY HANDLE BRICKLAYER'S HAMMER

- Heat-treated, high-carbon steel head.
- Fully polished head.
- Traditional, high quality hickory handle.
- Double wedge head-to-handle assembly for secure fit.
- Rim tempered face reduces incidences of chipping or spalling.
- Cutting edge is used for cutting (splitting) brick.

Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-435	24	1-1/8	8	11-3/8

STANLEY® FATMAX® ANTI-VIBE® SHINGLER'S HAMMER WITH BLADE

- Ideal for installing shingles and other roofing material.
- Blade ideal for cutting roofing materials
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-028	15	1-15/32	6-3/16	12-3/4

STANLEY® FATMAX® ANTI-VIBE® DRYWALL HAMMER

- Ideal for installing drywall or gypsum board.
- Anti-Vibe[®] technology minimizes vibration and shock at impact.
- Exclusive rim temper reduces incidences of chipping or spalling.
- Forged, one-piece steel construction for strength and durability.
- Slip-resistant handle for a secure grip and comfort.
- Precision balanced.

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Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-015	14	1-1/2	5-3/4	14-1/2

STANLEY® TACK HAMMER WITH MAGNETIC TIP

- Ideal for holding and driving tacks and brads.
- Polished face and magnetic tip.
- Hickory handle for durability.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
54-304	5	9/16	4-5/16	10-1/4

STANLEY® HICKORY HANDLE SOFT-FACE HAMMERS

- Soft-face helps minimize marring and surface damage.
- Faces are made of durable plastic that is ideal for fine finished surfaces.
- Plastic faces are replaceable.
- Hickory handle for durability.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-594	8	1-13/64	3-27/32	12-1/8
57-595	16	1-5/16	5	13-5/8

STANLEY® RUBBER MALLETS

- Rubber head helps minimize marring and surface damage.
- Tough rubber head molded to a wood handle.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
51-104	16	2-1/2	3-7/8	13-1/2
57-522	18	2-3/8	3-7/8	13-1/2

STANLEY® COMPO-CAST® STANDARD SOFT-FACE HAMMERS

- Uni-Cast[™] construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Soft face helps prevent marring.
- Steel reinforced handle provides strength and resists breaking on overstrike.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-530	10	1-13/64	3-1/8	10-1/8
57-531	18	1-3/4	3-3/4	11-1/4
57-532	21	2	4-1/16	12-7/8
57-533	42	2-15/32	4-5/8	14-1/4
57-534	52	2-13/16	5-1/2	15-1/4

STANLEY® COMPO-CAST® SLIMLINE SOFT-FACE HAMMERS

- Slimline model offers unique profile for assembly and repair applications in confined areas.
- Uni-Cast[™] construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Steel reinforced handle provides strength and resists breaking on overstrike.



Product #	Head Weight (oz)	Face Dia.	Head Length (in)	Overall Length (in)
57-540	5	29/32	2-15/16	9-1/2
57-541	14	1-19/64	4-3/16	10-1/2
57-542	18	1-33/64	4-1/4	12-1/8
57-543	21	1-17/32	5-1/4	12-7/8

STANLEY® COMPO-CAST® SOFT-FACE SLEDGE HAMMERS

- Non-sparking, soft-face sledgehammers.
- Uni-Cast[™] construction of non-ferrous materials eliminates sparking and won't absorb liquids.
- No exposed metal on face, head or shaft.
- Dead blow function eliminates bounceback when striking hardened surfaces.
- Soft face helps prevent marring.
- Steel reinforced handle provides strength and resists breaking on overstrike.
- Urethane covering helps reduce noise.
- Flat area on head allows upright storage.



Product #	Head Weight (lbs)	Face Dia.	Head Length (in)	Overall Length (in)
57-550	5	2-55/64	7	19-5/8
57-551	8	2-61/64	7-1/8	29-7/8
57-552	10.5	3-25/64	8-1/8	29-7/8
57-554	11.5	3-25/64	8-1/8	36-1/8